⋄ ¡Felicitaciones! ¡Aprobaste!

Calificación recibida $100\,\%$ Para Aprobar $80\,\%$ o más

Ir al siguiente elemento

Week 3 Quiz

1.	How do Convolutions improve image recognition?	1/1 punto
	They make processing of images faster	
	They make the image clearer	
	They make the image smaller	
	They isolate features in images	
	Correcto Spot on! Additionally, a properly designed convolution layer can even make training faster.	
	What does the Pooling technique do to the images?	1/1 punto
	O Isolates features in them	
	O Combines them	
	Makes them sharper	
	Reduces information in them while maintaining some features	
	True or False. If you pass a 28x28 image through a 3x3 filter the output will be 26x26	1/1 punto
	○ False	
	True	
	After max pooling a 26x26 image with a 2x2 filter, the output will be 56x56	1/1 punto
	False	
	O True	

now does using convolutions in our Deep neural network impact training?
O It makes it faster
Its impact will depend on other factors.
O It does not affect training
O It makes it slower
© correcto Correct! Using convolutions might make your training faster or slower, and a poorly designed Convolutional layer may even be less efficient than a plain DNN!

1 / 1 punto